

INDUSTRIAL ENGINEERING		
CYCLE	XXXIX	
COORDINATOR	Prof. Gianni ROYER CARFAGNI email: gianni.royer@unipr.it Department of Engineering and Architecture	
DURATION	3 years	
STARTING DATE OF THE PHD PROGRAM	01/01/2024	

TRAINING OBJECTIVES

The Industrial Engineering PhD program aims at giving to the participants a deep knowledge in the main topics relevant to industrial engineering. The PhD course presents numerical, analytical and experimental techniques, in order to face any technical or scientific problem of the industrial engineering, with managerial skills, to provide autonomy in work and readiness of inclusion in a collaborative environment with other researchers and technicians. The internationalization phase, envisaged in the three-year curriculum, allows to forge links with other foreign realities by providing to the graduate student an additional tool to get into a scientific context, not just limited by national borders.

RESEARCH AREAS

- Theoretical and applied mechanics, mechanics of materials and structures, material technology, machine design, measurements and diagnostics;
- · Economic, organizational, managerial, logistics, plants and legal aspects in the field of engineering;
- Energy systems, thermo-fluid dynamics, fluid machinery, applied physics;
- Industry 4.0 and future developments.

ADMISSION REQUIREMENTS

Regardless of age and citizenship, applicants holding at least one of the following academic qualifications can apply for admission:

- Laurea specialistica or Laurea magistrale (second cycle master's degree)
- Laurea Vecchio Ordinamento (degree obtained under the previous Italian regulations);
- Second cycle Master's degree obtained abroad, equivalent to the above mentioned Italian degrees and recognized as suitable for the admission to doctoral program

Undergraduates can also apply for admission to the selection, with the obligation to obtain the degree by 31.12.2023

	POSIT	TIONS PUT OUT TO COMPETITION	5
With Scholarship		4	
Reser	Reserved to holders of Research Grant 1		1
Position with Scholarship			
N°	Funding entity	Research Topic, if an	y .
1	Scholarship funded by University of Parma (University funds)		
1	Scholarship co-funded by Fondazione Cariparma		



Position with Scholarship LINKED TO SPECIFIC TOPICS (art. 11 of the Competition notice)		
N°	Funding entity	BOUND RESEARCH TOPIC
1	Scholaship funded by EMILIA ROMAGNA REGION Regione Emilia Romagna The assignment of this scholarship is subject to the declaration of residence or domicile of the beneficiary in Emilia-Romagna CUP D92J23000030006	A knowledge-based Design for Disassembly methodology to enhance the circular economy of mechatronic products
1	Scholaship funded by EMILIA ROMAGNA REGION Regione Emilia Romagna The assignment of this scholarship is subject to the declaration of residence or domicile of the beneficiary in Emilia-Romagna CUP D92J23000420006	Two-phase passive systems for cooling electronic devices: development and validation of numerical models for the thermal control of electric vehicle batteries
Position reserved to HOLDERS OF RESEARCH GRANT		
N°	Subject area of the research	
1	ING-IND/17 – Industrial Mechanical Systems Engineering "Definition, validation and testing of a series of alternative conceptual circular supply chain solutions for effective recycling of textile waste from different sources"	

ADMISSION PROCEDURES			
Assessment of QUALIFICATIONS: up to 70 points (a minimum score of 40 points shall be required to be admitted to the Oral Exam) ORAL EXAM: up to 50 points Minimum score for ELIGIBILITY: 70/120			
Foreign Language	Language the fluency of which shall be assessed during the Oral Exam The evaluation of the knowledge of this language will be oral and will consist in reading and translating of a scientific text	ENGLISH	
Applicants admitted to the ORAL EXAM can take it either in PRESENCE or REMOTELY in Audio and Video Teleconference (Applicants who intend to take the Oral Exam remotely must submit a formal request, using the form attached to the competition notice) THE INTERVIEW MAY BE HELD ALSO IN ENGLISH			
LIST OF QUALIFICATIONS TO BE SUBMITTED AND THEIR ASSESSMENT			
MANDATORY DOCUMENTS TO BE ATTACHED TO THE ON-LINE APPLICATION			
ANNEX A	(art. 5 of the Competition notice)		
Identification Document	Scanned Copy of a valid identity document with photo (i.e. identity card, passport)		
Curriculum Vitae et studiorum	No specific CV format is required (see art. 4 of the Competition notice)		



Abstract of degree thesis	Abstract of the second cycle master's degree thesis. Undergraduate applicants must subm of the thesis approved by their supervisor (abstract/draft of the thesis: 10.000 character spaces)		
Academic Qualifications	Certificates and academic transcript of records for both Bachelor' and Master' degrees containing the following details for each degree held: (art. 4 of the Competition notice): University that granted the degree - Type of degree (first cycle/second cycle/single cycle) Name of the degree program - Date of graduation - Final mark - List of exams and corresponding scores (academic transcript of records) - Translation into Italian or English (only for degrees issued in languages other than Italian or English).		
Research Project	Written in Italian or in English, according to the format attached to the competition notice, it will have to focus on an original research topic (unpublished, developed personally by the candidate. It should be noted that the Examination Board can use of IT tools useful for verifying the originality of the submitted Project). To identify the topic of the aforementioned project, the candidate may contact one of the Members of the Academic Board (available at: https://dia.unipr.it/it/node/2834). It does not represent a constraint with respect to the following choice of the doctoral thesis, which will be assigned by the Academic Board.		
	LIST OF EVALUABLE QUALIFICATIONS		
	(only qualifications attested by a document drawn up in Italian or in English)		
Curriculum Vitae et studiorum	Including academic career and postgraduate experience, accompanied by a statutory declaration in lieu of the certification of the exams passed with the relevant marks, as well as the final graduation mark, both of the bachelor's and master's degrees The marks of the exams and the graduation mark will be the most relevant element of the evaluation.	Up to 25 points	
Graduation thesis	Consistency of the Master's Degree thesis with the doctoral program research topics	Up to 10 points	
Research Project	Points relating to the research project shall be allocated on the basis of the following criteria: Scientific value and or originality of the proposal description and structure of the proposal proposal feasibility	Up to 15 points	
Statement of Research Interest Scientific Publications	Evaluation of the candidate's motivations to attend the doctoral course and congruity of the research interests with the research topics of the doctoral course. Articles on national and international journals, contributions presented at conferences or symposia, book chapters. It is necessary to attach a copy to online application	Up to 5 points Up to 5 points	
Reference Letters	A maximum of 2 written by professors or researchers at the University of origin of the candidate or from other universities or from experts in the research areas working in public or private research facilities. They must be sent directly by the signer to folder REFERENCE LETTER. The file must be named "Letter of presentation - Doctorate in Industrial Engineering" (The candidate, therefore, must not upload them through the procedure of the competition online registration	Up to 5 points	
Other Academic qualifications	First or second level Master's degree obtained in Italy and/or specialization degree in subjects consistent with the research topics of this PhD program Up to 2 points		
Other experiences (training, work, research, teaching, etc.)	 Research activity (basic, applied, translational, etc.) carried out in any capacity, including when covedere by research grant, and as a staff member of research units Working activity Professional and/or training internship Language proficiency cartificates 		



course

 Periods of study abroad, outside th country of origin (e.g. Erasmus programme or other similar mobility programmes) Other qualifications attesting the suitability of the applicants (scholarships, awards, etc.) 		
ORAL EXAM		
Interview Program	Evaluation CRITERIA	POINTS
The ORAL EXAM includes the presentation of the research project and is intend to assess the suitability of the applicant to pursue scientific research as well as the general knowledge of issues connected to the PhD	 research project presentation general knowledge of issues connected to the PhD course knowledge of foreign languages 	Up to 50 points

SCHEDULE OF THE ADMISSION EXAMS It is the candidate's responsibility to verify the outcome of the evaluation of qualifications, which can be consulted in their

reserved area by connecting to the page http://unipr.esse3.cineca.it/Home.do in the days preceding the date of the Oral Exam.		
	DATE	22 November 2023
ORAL EXAM	TIME	09:00 AM (Italian Time)
	PLACE	Meeting Room – Building 7 Department of Engineering and Architecture Parco Area delle Scienze, 181/A - Campus 43124 PARMA - ITALY
ALTRE INDICAZIONI		The choice of the Research Topic to be expressed in Annex A is not binding on the assignment of the research project, and it is intended to assess candidates skills during the admission exam. The PhD research topic will be assigned by the Academic Board. For foreign candidates, the admission examinations may be held in English at the candidate's choice.